**To Do**

* 1. Organizational
     1. Clean up Google Drive folders
     2. Project documentation
     3. Project plan
     4. Edit presentation
        1. <https://ufl.zoom.us/rec/play/Wqpeh3TCLWc72WRNoC74tl6RPxcVfNUDqsycBXD55mmTrKTKP4zrP9B6WUUvalft4L8GikF_oSoiYz0v.UPstdokuoLHJBnSy> (go through recording to see what needs to be added)
        2. TOC: Currently done (screenshot of document) + routes, what we can do, future plans
        3. Database/spreadsheet - focus on one column per slide (half-transparent?)
        4. Stress why our problem is important
        5. Stress more on why we chose this approach to start with (including openrouteservice,openstreetmaps)
        6. Describe more 'what if' scenarios
  2. Code
     1. Set up in Github
     2. Front end
     3. Backed / 4+ vehicles
     4. Ewa
        1. Replace “Installation 1/2” with what it is
        2. Change “deliveries” to pickups
        3. Loop for current routes
     5. Time windows: call locations
        1. “Ideal scenario” - is this worth it?
     6. Include service times, add more data metrics
     7. Address debugging - check against another service
  3. Literature Review
     1. VRP best practices

**Documentation**

1. Data Sources
   1. Original documentation
   2. Routes document from fall meeting
2. Database
   1. Explanation of each column and errors/color coding
   2. a1\* meaning
3. Code
   1. Progress overview
   2. Current code overview